

Page 9 line 29 delete "promotor" and replace by --promoter--

Page 9 line 31 delete "similar virus 40" and replace by
--Simian Virus 40--

Page 11 line 3 delete "first" and delete ", therefore,"

Page 11 line 33 delete "promotor" and replace by
--promoter--

Page 19 lines 2, 13 and 21 delete "promotor" and in each
instance replace by --promoter--

Page 31 line 11 delete "promotor" and replace by
--promoter--

IN THE CLAIMS:

Please cancel all of the claims in this application, namely
claims 21 through 24, and replace by the following new claims.

--25. Biologically active recombinant DNA-derived factor IX protein which (1) is the product of expression of cDNA encoding factor IX from a single allelic form, (2) has essentially the amino acid sequence of native human factor IX protein and retains the monomorphism of the cDNA allele, (3) is free from contamination by poxviruses and by all human plasma constituents, and (4) has a specific activity, defined as the ratio of the concentration of test sample required to clot a given volume of factor IX-deficient plasma in a given time by the kaolin-cephalin method divided by the concentration of factor IX protein in the test sample as determined by ELISA, of